	Туре	Hits	Search Text	_ DBs
1	BRS	1456	429/12,13,15,19.ccls.	USPAT; US-PGPUB
2	BRS	175	(dimethyl adj ether) and (fuel adj cell)	USPAT; US-PGPUB; DERWENT
3	BRS	1	(((dimethyl adj ether) and (fuel adj cell)) and @ad<19990224) and (direct adj3 (dimethyl adj ether))	USPAT; US-PGPUB; DERWENT
4	BRS	19	(((dimethyl adj ether) and (fuel adj cell)) and @ad<19990224) and ((dimethyl adj ether) with water)	USPAT; US-PGPUB; DERWENT
5	BRS	88	((dimethyl adj ether) and (fuel adj cell)) and @ad<19990224	USPAT; US-PGPUB; DERWENT
6	BRS	69	(((dimethyl adj ether) and (fuel adj cell)) and @ad<19990224) not (((dimethyl adj ether) and (fuel adj cell)) and @ad<19990224) and ((dimethyl adj ether) with water))	USPAT; US-PGPUB; DERWENT
7	BRS	2	6410175.pn. and methanol	USPAT; US-PGPUB; DERWENT
8	BRS	2	6110612.pn.	USPAT; US-PGPUB; DERWENT
9	BRS	1	6410175.pn. and catalyst	USPAT; US-PGPUB; DERWENT
10	BRS	1	(6410175.pn. and catalyst) and polymer	USPAT; US-PGPUB; DERWENT
11	BRS	0	(((6410175.pn. and catalyst) and polymer) and oxidant) and (recirculating recirculated)	USPAT; US-PGPUB; DERWENT
12	BRS	1	((6410175.pn. and catalyst) and polymer) and oxidant	USPAT; US-PGPUB; DERWENT
13	BRS	221	anode with (platinum adj ruthenium)	USPAT; US-PGPUB; DERWENT
14	BRS	131	(anode with (platinum adj ruthenium)) and (fuel adj cell)	USPAT; US-PGPUB; DERWENT
15	BRS	74	((anode with (platinum adj ruthenium)) and (fuel adj cell)) and @ad<19990224	USPAT; US-PGPUB; DERWENT
16	BRS	19	(((anode with (platinum adj ruthenium)) and (fuel adj cell)) and @ad<19990224) and (direct adj methanol)	USPAT; US-PGPUB; DERWENT
17	BRS	0	((((anode with (platinum adj ruthenium)) and (fuel adj cell)) and @ad<19990224) and (direct adj methanol)) and (dimethyl adj ether)	USPAT; US-PGPUB; DERWENT

	Туре	Hits	Search Text	DBs
18	BRS	0	6410175.pn. and (pressurized pressure)	USPAT; US-PGPUB; DERWENT
19	BRS	16	((((anode with (platinum adj ruthenium)) and (fuel adj cell)) and @ad<19990224) and (direct adj methanol)) and (pressure pressurized)	USPAT; US-PGPUB; DERWENT
20	BRS	10	(((((anode with (platinum adj ruthenium)) and (fuel adj cell)) and @ad<19990224) and (direct adj methanol)) and (pressure pressurized)) and (pressure same fuel)	USPAT; US-PGPUB; DERWENT
21	BRS	1	6410175.pn. and (oxygen oxidant)	USPAT; US-PGPUB; DERWENT
22	BRS	0	6410175.pn. and recircula\$	USPAT; US-PGPUB; DERWENT
23	BRS	0	direct adj methonal adj fuel adj cell	USPAT; US-PGPUB; DERWENT
24	BRS	344	direct adj methanol adj fuel adj cell	USPAT; US-PGPUB; DERWENT
25	BRS	15	(direct adj methanol adj fuel adj cell) and ((pressure adj swing adj absorption) (water adj absorption) (membrane adj separation))	USPAT; US-PGPUB; DERWENT
26	BRS	48	(direct adj methanol adj fuel adj cell) and (recirculated recirculation)	USPAT; US-PGPUB; DERWENT
27	BRS	0	((direct adj methanol adj fuel adj cell) and (recirculated recirculation)) and ((pressure adj swing adj absorption) (water adj absorption) (membrane adj separation))	USPAT; US-PGPUB; DERWENT
28	BRS	48	((direct adj methanol adj fuel adj cell) and (recirculated recirculation)) and @ad<199902024	USPAT; US-PGPUB; DERWENT
29	BRS	8	((direct adj methanol adj fuel adj cell) and (recirculated recirculation)) and @ad<19990224	USPAT; US-PGPUB; DERWENT